Sign in



 Web
 Images
 Video
 News
 Maps
 more »

 melt phase and polyester and antimony
 cataly
 Search
 Advanced Search

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 4 of about 17 for melt phase and polyester and antimony catalyst and polycondensing an

Thermally stable polyester, process for its preparation and its ...

JP-A 87-144831 describes an antimony-containing polyester which comprises ... A correlation between the melt viscosity and the torque of the stirrer in the ...

www.freepatentsonline.com/6841604.html - 58k - Cached - Similar pages

Polyester resin and its production process - Patent 6500915

Melt polymerization is carried out by heating the polyester oligomer while gradually reducing pressure in the presence of a polymerization catalyst. ...

www.freepatentsonline.com/6500915.html - 92k - Cached - Similar pages

[More results from www.freepatentsonline.com]

[RTF] Chemical Structure task started on Tue Oct 4, 2005 at 3:21 PM ... File Format: Rich Text Format - View as HTML

The metabolite profiles were obtained using a high-pressure liq. chromatog. ... with improved heat resistance are prepd. by melt polycondensing an arom. ... claresmith.ucc.ie/~jm/pub/list.rtf - Similar pages

[PDF] Derwent World Patents Index

File Format: PDF/Adobe Acrobat

TWO=CIRCUIT. TWO=COLOUR. Two=coloured. TWO=DIMENSIONAL.

Two=dimensionally. TWO=PART. TWO=PHASE. TWO=PIECE. TWO=STAGE.

TWO=STEP. TWO=STROKE. TWO=WAY ...

www.delphion.com/derwent/docs/Title%20Terms.pdf - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 4 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Speed up the web. Download the Google Web Accelerator.

melt phase and polyester and antime Se

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in



Web Images Video New! News Maps more »

melt phase and polyester and antimony cataly Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web Results 1 - 8 of about 30 for melt phase and polyester and antimony catalyst and polycondensing an

Thermally stable polyester, process for its preparation and its ...

JP-A 87-144831 describes an antimony-containing polyester which comprises ... A correlation between the melt viscosity and the torque of the stirrer in the ...

www.freepatentsonline.com/6841604.html - 58k - Cached - Similar pages

Polyester and process for its production - Patent 6160085 continuously melt polycondensing the esterification reaction product formed in ... The reason is that with PET produced by means of an antimony catalyst, ... www.freepatentsonline.com/6160085.html - 72k - Cached - Similar pages [More results from www.freepatentsonline.com]

Material contains a Group IVA metal atom (Ge, Sn, Pb) - Patent Storm

A polyester resin produced by polycondensing a dicarboxylic acid component ... A soluble mono-alkyl Stannoic Acid/glycol liquid phase catalyst produced from ...

www.patentstorm.us/class/528/283-Material_contains_a_Group_IVA_metal_atom_
(Ge,_Sn,_Pb).html - 47k - Cached - Similar pages

Material contains a Group VIII metal atom (Fe, Co, Ni, Ru, Rh, Pd ... By the present invention, there are provided a catalyst for polyester preparation ... compositions which possess high melt viscosity and melt strength which ... www.patentstorm.us/class/528/280-Material_contains_a_Group_VIII_metal_atom_(Fe,_Co,_Ni,_Ru,_Rh,_Pd,_Os,_I... - 47k - Cached - Similar pages
[More results from www.patentstorm.us]

Polyester resin and its production process patent invention

A polyester resin produced by polycondensing a dicarboxylic acid component ... an antimony compound as the catalyst has characteristic dull color and has ... www.freshpatents.com/Polyester-resin-and-its-production-process-dt20050616ptan20050131202.php - 29k - Cached - Similar pages

Synthetic resins or natural rubbers -- part of the class 520 ...

Polyester polymer melt phase pellets containing antimony. ... adding an antimony containing catalyst to the melt phase, polycondensing the melt containing ... www.freshpatents.com/Synthetic-resins-or-natural-rubbers----part-of-the-class-520-series-dt200607ntc528.php - 49k - Cached - Similar pages

[More results from www.freshpatents.com]

[RTF] Chemical Structure task started on Tue Oct 4, 2005 at 3:21 PM ... File Format: Rich Text Format - View as HTML A pH-induced **phase** transition of the compd. occurs at pH 7-13, ... with improved heat resistance are prepd. by **melt polycondensing** an arom. diol compd. and ... claresmith.ucc.ie/~jm/pub/list.rtf - Similar pages

[PDF] Derwent World Patents Index
File Format: PDF/Adobe Acrobat
TWO=CIRCUIT. TWO=COLOUR. Two=coloured. TWO=DIMENSIONAL.
Two=dimensionally. TWO=PART. TWO=PHASE. TWO=PIECE. TWO=STAGE.
TWO=STEP. TWO=STROKE. TWO=WAY ...
www.delphion.com/derwent/docs/Title%20Terms.pdf - Similar pages

melt phase and polyester and antimony catalyst and polycondensing and color ... Page 2 of 2

In order to show you the most relevant results, we have omitted some entries very similar to the 8 already displayed.

If you like, you can repeat the search with the omitted results included.

Free! Speed up the web. <u>Download the Google Web Accelerator</u>.

melt phase and polyester and antime Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2006 Google

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	melt\$4 near4 phas4e and polyester and (antimony or sb) and polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:16
L2	710	melt\$4 near4 phase and polyester and (antimony or sb) and polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:17
L3	586	melt\$4 near4 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:18
L4	355	melt\$4 near4 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:18
L5	260	melt\$4 near2 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:18
L6	220	melt\$4 near2 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:31
L7	235	melt\$4 near2 phase and polyester and (antimony or sb) and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:33
L8	162	melt\$4 near2 phase and polyester and (antimony or sb) near10 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:51

9/15/06 1:53:11 PM

EAST Search History

		r				
L9	76	melt\$4 near phase near10 polyester and (antimony or sb) near10 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:52
L10	65	melt\$4 near phase near10 polyester and (antimony or sb) near5 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:52
L11	31	melt\$4 near phase near10 polyester and (antimony or sb) near5 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4) near10 polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:52
L12	18	polyester/.ttl. and melt\$4 near phase near10 polyester and (antimony or sb) near5 catalyst and polycondens\$6 and pressure and (viscosity or iv) and (color or clarity or blue\$4 or yellow\$4) and (continu\$4 or continous\$4) near10 polycondens\$6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/15 13:53

9/15/06 1:53:11 PM